

Wednesday, October 4		
8:00-8:45	REGISTRATION and CONTINENTAL BREAKFAST, <i>Lower Engineering Courtyard</i>	
PLENARY - Simularium, E2-180		
8:45-9:00	Welcome by Carlos Maltzahn, CROSS Director	
9:00-10:00	Industry Panel Discussion – Chair: Doug Cutting, Cloudera Panelists: <ul style="list-style-type: none"> • Michelle Casbon, Qordoba, • Tushar Shanbhag, LinkedIn, • Raymie Stata, Altiscale • Carlos Maltzahn, UCSC 	
10:00-10:25	Presentation Preview Spotlights and Introduction to Workshops	
10:25-10:45	BREAK – Refreshments and Discussion, <i>Lower Engineering Courtyard</i>	
WORKSHOPS		
10:45-12:00 Session I	<i>Computational Genomics</i> (Chair: Rob Currie) Simularium, E2-180	<i>Data-Driven Dynamic Networked Systems</i> (Chair: Ricard Sanfelice) Engineering 2, 5 TH Floor, Room 599
12:00-1:00	LUNCH -- <i>Lower Engineering Courtyard</i>	
PLENARY - Simularium, E2-180		
1:00-1:45	Keynote Speech - How Companies Are Engaged in Open Source. Speaker: Nithya Ruff, Comcast	
WORKSHOPS		
1:50-3:10 Session II	<i>OSS-based Energy Management Innovations</i> (Chair: Nick Adams) Simularium, E2-180	<i>Machine Learning</i> (Chair: Ricard Sanfelice) Engineering 2, 5 TH Floor, Room 599
3:10-3:40	BREAK - <i>Lower Engineering Courtyard</i>	
3:40-5:00 Session III	<i>Reproducibility</i> (Chair: Ivo Jimenez) Simularium, E2-180	<i>Machine Learning</i> Engineering 2, 5 TH Floor, Room 599
5:10-6:00	Poster Session 1 -- <i>Lower Engineering Courtyard</i>	
6:00-8:00	OKTOBERFEST Barbeque – <i>Lower Engineering Courtyard</i>	

Thursday, October 5		
8:00-8:45	REGISTRATION and CONTINENTAL BREAKFAST, <i>Lower Engineering Courtyard</i>	
PLENARY - Simularium, E2-180		
8:45-9:00	Welcome by Carlos Maltzahn, CROSS Director	
9:00-9:40	Keynote (TBA)	
9:40-10:00	Presentation Preview Spotlights and Introduction to Workshops	
10:00-10:30	BREAK – Refreshments and Discussion, <i>Lower Engineering Courtyard</i>	
WORKSHOPS		
10:30-12:00 Session I	<i>Programmability</i> (Chair: Carlos Maltzahn) Simularium, E2-180	<i>Data Science and Statistical Modeling</i> (Chair: Abel Rodriguez) Engineering 2, 5 TH Floor, Room 599
12:00-1:30	LUNCH & Poster Session 2 - Lower Engineering Courtyard	
1:30-2:45 Session II	<i>Architecture of Storage Systems</i> (Chair: Heiner Litz) Simularium, E2-180	<i>Data Science and Statistical Modeling</i> (Chair: Abel Rodriguez) Engineering 2, 5 TH Floor, Room 599
2:45-3:15	BREAK – Refreshments and Discussion, <i>Lower Engineering Courtyard</i>	
3:15-4:30 Session III	<i>Architecture of Storage Systems</i> (Chair: Jishen Zhao) Simularium, E2-180	<i>Unum: Better Computer Arithmetic</i> (Chair: John Gustafson) Engineering 2, 5 TH Floor, Room 599